## 0322.1550 High performance module M350-60-t BF GG NICER X

Bifacial glass-glass module / translucent / 350 Wp / Mono HiR full-square / NICER X frame

n-type HiR technology

Additional yields through enhanced bifaciality factor



Optimized cell matrix for increased translucency



High performance stability and maximum efficiency



Very high durability due to glass-glass technology



Full traceability of all raw materials



Swiss development and warranty

Bifacial gain <sup>1</sup>					
Low reflecting surface	e.g. grass, brick	5 - 15 %			
Well reflecting surface	e.g. sand, bright gravel or paint	15 - 25 %			
Highly reflecting surface	e.g. ice, snow	25 - 35 %			

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## Art. 0322.1550

Electrical data STC			With bifacial gain <sup>1</sup>			
Nominal power (Pmpp)	350 W	р	5 %	368 W	р	
Nominal voltage (Umpp)	35.7 V	35.7 V		385 Wp		
Nominal current (Impp)	Nominal current (Impp) 9.81 A		15 %	403 Wp		
Open circuit voltage (Uoc)	Open circuit voltage (Uoc) 42.4 V		20 %	420 Wp		
Short circuit current (lsc)	ort circuit current (lsc) 10.28		30 %	455 Wp		
Cell efficiency	24.2 %	)	<sup>1</sup> Depending on installation situation albedo of the substrate and			
Bifaciality factor	≥ 90 %	)	external fa	external factors.		
Module efficiency	19.0 %	)	Total tran	slucency <sup>2</sup>	≈10%	
Power sorting	-0/+5	%		Based on the full light spectrum, in a natural installation situation.		
STC (Standard Test Conditions): irradian Measuring tolerances ±3 % (Pmpp); ±1				1.5		
Electrical data at partial load		800 W/m²				
Nominal power (Pmpp)		261 Wp				
Nominal voltage (Umpp)		33.3 V				
Nominal current (Impp)		7.85 A				
Open circuit voltage (Uoc)		40.4 V				
Short circuit current (lsc)		8.23 A				
Measuring tolerances ±5 % (Pmpp); ±10	0 % (Umpp, I	mpp)				
Thermal properties						
Nominal operating cell temperatur	42 ± 2 °C					
Temperature coefficient Uoc		-0.260 %/°C				
Temperature coefficient lsc	+0.046 %/°C					
Temperature coefficient Pm	рр	-0.320 %/°C				
Operating conditions						
Temperature range		-40 +85 °C				
Max. system voltage	1500 V					
Max. string fuse	20 A					
Max. snow loads *		Up to 6'000 N/m <sup>2</sup>				
Hail resistance		ø30mm at 23m/s Hail protection class 3				
Application class (acc. to IEC/EN 61730)		А				
Fire protection		Top and back layer are made of heat-resistant glass. The component is considered to be non-combustible material as defined by the Cantonal Fire Insurances.				
Protection class						
Standards	IEC/EN 61215, 61730					
Salt spray test	IEC/EN 61701 I+II					
Ammonium corrosion test	IEC/EN 6	2716				
* Max, possible forces acting on the module. The maximum values in mounted condition depend on						

\* Max. possible forces acting on the module. The maximum values in mounted condition depend on the substructure as well as the installation situation. If the requirements are higher than IEC/EN 61215, a project-specific dimensioning of the mounting system is necessary.

General data				
Laminate structure	Glass-glass			
Cell technology	Megasol Mono HiR Bifacial			
Cell format	G1 Full-square 158.75 mm			
Number of cells (matrix)	60 (6x 10)			
Colour between cells	Translucent			
Frame	NICER X Aluminium, anodized black (RAL 9005)			
Front side	2.0 mm TVG High-transmission, nano-finished/antireflective surface			
Encapsulation material	Special EVA (UV+/IR+) with lowest water vapour permeability			
Back side	2.0 mm TVG			
Junction box	Split Box, IP67			
Cable cross section	4 mm <sup>2</sup>			
Connectors	Original Stäubli MC4-Evo 2			
Dimensions (LxWxH) ±3.0 mm	1082x1734x50 mm			
Grid dimensions (LxW)	1060x1740 mm			
Weight	24 kg			
Quality and warranty				
Quality characteristics	PID-free (no potential induced degradation) Yield-optimized low-light performance Full traceability of all raw materials HiR cell technology with enhanced bifaciality factor: additional yields when mounted on flat roof, railing, carport, etc. (depending			

on mounting distance and albedo of the<br/>substrate)Product warranty15 yearsLinear performance warranty30 years



Relative efficiency level in relation to the minimal output (%). At least 97% of the minimum output during the first year. Afterwards, max. 0.5% degradation per annum. At least 92.5% of the minimum output after 10 years. At least 82.5% of the minimum output after 20 years. At least 82.5% of the minimum output after 30 years. All data within the measuring tolerances. Warranties according to the respective latest Megasol Warranty Conditions which can be found on www.megasol.ch/warranty.



E-mail: info@megasol.ch Hotline: +41 62 919 90 90 www.megasol.ch



Megasol partner

## Note: The instructions in the installation manual must be strictly complied with. Further information about approved utilization of products can be found in the installation manual or can be requested from the technical service.

Subject to errors and technical modifications. Data sheet in accordance with DIN EN 50380. © Megasol Energy Ltd | Version: 11/2021